

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 7	0	"reduced package volume electrical control" and "monitoring system" and "electrical component" and "first inner volume" and "second inner volume" and "thermal base" and "plurality of convective heat transfer elements" and "air circulation system".clm.	US-PGPUB	OR	ON	2005/11/03 10:12
S14 2	0	"modular electrical control or monitoring system" and "plurality of modular electrical components" and "inverter drive" and "plurality of mounting surfaces" and "plurality of integral convective heat transfer elements" and "plurality of pins" and "plurality of fins" and "air circulation system" and fan and plenum.clm.	US-PGPUB	OR	ON	2005/11/03 10:15
S14 3	0	"modular electrical control or monitoring system" and "plurality of modular electrical components" and "plurality of mounting surfaces" and "plurality of convective heat transfer elements" and "air circulation system" and fan and plenum.clm.	US-PGPUB	OR	ON	2005/11/03 10:17
S14 4	0	"modular electrical control" and "monitoring system" and "plurality of modular electrical components" and "first inner volume" and "second inner volume" and "thermal base" and "plurality of convective heat transfer elements" and "air circulation system" and fan and plenum.clm.	US-PGPUB	OR	ON	2005/11/03 10:19
S14 5	0	"modular electrical control or monitoring system" and "plurality of mounting surfaces" and "thermally conductive base" and "seal groove" and "plurality of integral convective heat transfer elements".clm.	US-PGPUB	OR	ON	2005/11/03 10:20
S14 6	0	"reduced package volume electrical control or monitoring system" and "electrical component" and "first inner volume" and "second inner volume" and "plurality of convective heat transfer elements".clm.	US-PGPUB	OR	ON	2005/11/03 09:56

S14 7	0	"plurality of electrical components" and "first inner volume" and "second inner volume" and "plurality of convective heat transfer elements".clm.	US-PGPUB	OR	ON	2005/11/03 09:57
S14 8	1681	361/697	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 09:57
S14 9	0	S137 and S148	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 09:58
S15 0	2654	361/695	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 09:58
S15 1	0	S137 and S150	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 09:58
S15 2	0	"reduced package volume electrical control" and "monitoring system" and "electrical component" and "first inner volume" and "second inner volume" and "thermal base" and "plurality of convective heat transfer elements" and "air circulation system"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/03 10:04
S15 3	0	("reduced package volume electrical control" and "monitoring system" and "electrical component" and "first inner volume" and "second inner volume" and "thermal base" and "plurality of convective heat transfer elements" and "air circulation system").clm.	US-PGPUB	OR	ON	2005/11/03 10:14
S15 4	1	("heat transfer elements" and "air circulation system").clm.	US-PGPUB	OR	ON	2005/11/03 10:25
S15 5	0	"modular electrical control or monitoring system" and "plurality of integral convective heat transfer elements" and "plurality of pins" and "plurality of fins".clm.	US-PGPUB	OR	ON	2005/11/03 10:16
S15 6	0	"plurality of integral convective heat transfer elements" and "plurality of pins" and "plurality of fins".clm.	US-PGPUB	OR	ON	2005/11/03 10:16
S15 7	1	"integral convective heat transfer elements" and "pins" and "fins".clm.	US-PGPUB	OR	ON	2005/11/03 10:17

S15 8	1	"electrical control" and "modular" and "mounting surfaces" and "convective heat transfer elements" and fan and plenum.clm.	US-PGPUB	OR	ON	2005/11/03 10:18
S15 9	1	"first inner volume" and "second inner volume" and "thermal base" and "convective heat transfer elements" and fan and plenum.clm.	US-PGPUB	OR	ON	2005/11/03 10:19
S16 0	0	"monitoring system" and "seal groove" and "plurality of integral convective heat transfer elements". clm.	US-PGPUB	OR	ON	2005/11/03 10:21
S16 1	0	"seal groove" and "plurality of integral convective heat transfer elements".clm.	US-PGPUB	OR	ON	2005/11/03 10:21
S16 2	1	"seal groove" and "integral convective heat transfer elements". clm.	US-PGPUB	OR	ON	2005/11/03 10:22
S16 3	0	S148 and S154	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:23
S16 4	0	S148 and S157	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:23
S16 5	1	S150 and S154	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:23
S16 6	1	S150 and S157	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:23
S16 7	1	S150 and S158	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:23
S16 8	1	S150 and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:24
S16 9	1	S150 and S162	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:24
S17 0	0	S148 and S154	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:24

S17 1	0	S148 and S157	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:24
S17 2	0	S148 and S158	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:25
S17 3	0	S148 and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/03 10:25